

RECEIVED
CENTRAL FAX CENTER

Page: 1/3

APR 05 2011

In the United States Patent and Trademark Office

Patent No.: 6,573,929	\$	Issue Date: 3 June 2003
	\$	
Title: TRAFFIC LIGHT VIOLATION PRE- DICTION AND RECORDING SYSTEM	\$	Conf. No.: 8176
	\$	
Art Unit: 2613	\$	Atty. Docket No: PUS-A006-010

REQUEST FOR CERTIFICATE OF CORRECTION

FAX: 001 571 273 8300
 United States Patent and Trademark Office
 Attn.: Certificate of Corrections Branch,
 Commissioner for Patents
 P.O. Box 1450
 Alexandria, VA 22312-1450
 USA

**Certificate
of Correction**
APR 06 2011

Dear Sirs,

The undersigned attorney for applicant has noticed an error overlooked by Applicant and the Examiner during prosecution of the above-identified Letters Patent. Namely, claim 33 lacks antecedent basis. Several other typographical errors have been noted as well.

Attached is a Certificate of Correction, which applicant asks be entered into the record and provided together with the issued patent document whenever anyone requests the same.

Because at least part of the responsibility for the errors noted on the Certificate of Correction is that of Applicant, the Undersigned authorizes the Commissioner to charge the deposit account of Moetteli & Associates SàRL No. 50-2621 for any fee due for a LARGE ENTITY. If the Commissioner has any questions, he is invited to contact the undersigned.

Respectfully,

/s/ John Moetteli

John Moetteli
 US Patent Attorney-at-law
 Reg. No. 35,289

Date: 5 April 2011

Encl.: as mentioned

(TEXT FOR CERTIFICATE OF CORRECTION FORM)

Claims:

Please amend claim 33 as follows:

33. A traffic light violation prediction system for a traffic signal having a current light phase comprising one of the set consisting of at least red and green, comprising:

at least one violation capturing resource; and
a violation prediction unit, responsive to said violation ~~prediction image capturing device~~ capturing resource and an indication of said current traffic light phase, wherein said violation prediction unit is operative to generate a violation probability score for said at least one vehicle approaching said traffic signal, said violation probability score reflecting a likelihood that said at least one vehicle will violate a red light phase of said traffic signal; and
wherein said violation prediction system is further operable to allocate said at least one violation capturing resource to capture image data showing said at least one vehicle in the event that said violation probability score satisfies a predetermined criteria.

PTO/SB/44 (09-07)

Approved for use through 08/31/2010. OMB 0851-0033
 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE
 Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.
 (Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. 6,573,929

Page 1 of 1

APPLICATION NO. 09/444,084

ISSUE DATE 3 June 2003

INVENTOR(S) GLIER, Michael T. et al

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the abstract on the front page, line 6, replace the phrase "to gather incident light into a" with --to gather incident light into a--.

In Col. 5, line 17, replace the phrase "may be controlled to captured" with --may be controlled to capture--.

In Col. 6, line 38, replace the phrase "mechanism by which" with --mechanism which--.

In Col. 20, line 36, replace the phrase "current being recorded" with --currently being recorded--.

In Col. 20, line 66, replace the phrase "between the times between the times" with --between the times--.

In Col. 21, line 2, replace the phrase "whether there any timing" with --whether any timing--.

In Col. 24, line 7, replace the phrase "respectively a target" with --respectively with a target--.

In Col. 26, line 38, replace the phrase "steps preformed in" with --steps performed in--.

In Col. 28, line 4, replace the phrase "comments are relevant to" with --comments relevant to--.

In Col. 28, line 19, replace the phrase "are provided to" with --is provided to--.

In Col. 33, line 49, replace the phrase "prediction image capturing device" with --capturing resource--.

In Col. 35, line 27, replace the phrase "in the even that" with --in the event that--.

MAILING ADDRESS OF SENDER (Please do not use customer number below):

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.